DY

MICRO CHIP

Publication number: JP2002221485

Publication date:

2002-08-09

Inventor:

SANTO YASUHIRO; FUJII YASUHISA

Applicant:

MINOLTA CO LTD

Classification:

- international:

G01N21/03; G01N21/05; G01N21/59; G01N21/64; G01N21/75; G01N33/483; G01N37/00; G01N21/03; G01N21/59; G01N21/64; G01N21/75; G01N33/483; G01N37/00; (IPC1-7): G01N21/59; G01N21/75; G01N33/483; G01N21/05; G01N21/64; G01N37/00

- european:

G01N21/03A; G01N21/05; G01N21/64P

Application number: JP20010248884 20010820

Priority number(s): JP20010248884 20010820; JP20000355960 20001122

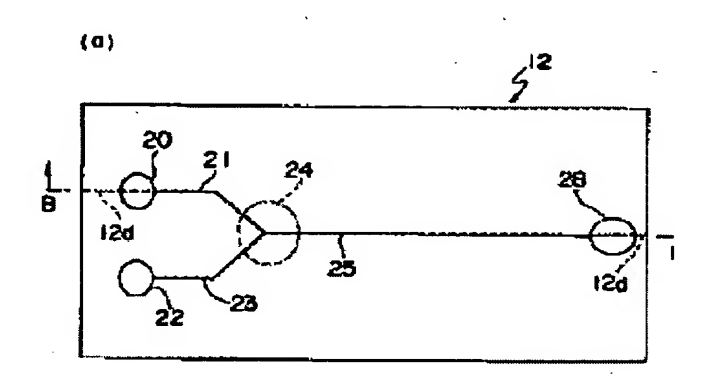
Also published as:

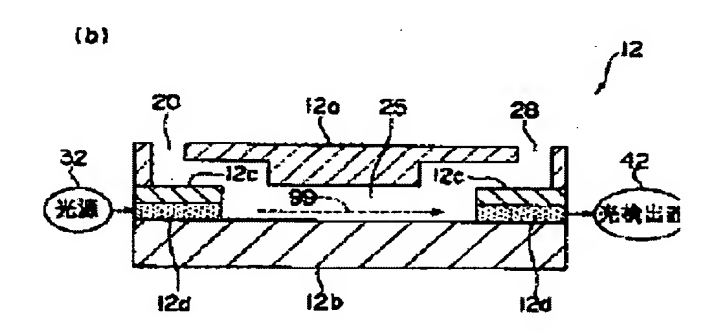
JUS2002064800 (A

Report a data error he

Abstract of JP2002221485

PROBLEM TO BE SOLVED: To provide a micro chip to allow miniaturizing a reaction detecting apparatus using the micro chip. SOLUTION: The micro chip 12 has a radiating means 12d for radiating a light generated in the predetermined region of a flowing path 25a of the micro chip 12 to the predetermined position outside the micro chip. An optical path length in the predetermined region or a length of the predetermined region is longer than a width and a depth of the flowing path.





Data supplied from the esp@cenet database - Worldwide